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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/648,433	08/25/2003	. Walt Froloff	Emo2	4543
Walt Froloff	7590 01/23/2008 Walt Froloff		EXAMINER	
273D Searidge Rd Aptos, CA 95003		•	NGUYEN, CAO H	
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			2173	
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Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

•		$A \Omega /$				
	Application No.	Applicant(s)				
•	10/648,433	FROLOFF, WALT				
Office Action Summary	Examiner	Art Unit				
	Cao (Kevin) Nguyen	2173				
The MAILING DATE of this communication app	pears on the cover sheet with the	correspondence address				
Period for Reply  A SHORTENED STATUTORY PERIOD FOR REPL	V IS SET TO EXPIRE 2 MONTH	(S) OR THIRTY (30) DAYS				
WHICHEVER IS LONGER, FROM THE MAILING D.  - Extensions of time may be available under the provisions of 37 CFR 1.1 after SIX (6) MONTHS from the mailing date of this communication.  If NO period for reply is specified above, the maximum statutory period of Failure to reply within the set or extended period for reply will, by statute Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	ATE OF THIS COMMUNICATIO 36(a). In no event, however, may a reply be tin will apply and will expire SIX (6) MONTHS from a cause the application to become ABANDONE.	N. mely filed  the mailing date of this communication. ED (35 U.S.C. § 133).				
Status		•				
1) Responsive to communication(s) filed on 22 C	October 2007.					
2a)⊠ This action is <b>FINAL</b> . 2b)☐ This	This action is <b>FINAL</b> . 2b) ☐ This action is non-final.					
3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is						
closed in accordance with the practice under E	Ex parte Quayle, 1935 C.D. 11, 4	53 O.G. 213.				
Disposition of Claims						
4)⊠ Claim(s) <u>1-18</u> is/are pending in the application.						
4a) Of the above claim(s) is/are withdrawn from consideration.						
5)⊠ Claim(s) <u>17 and 18</u> is/are allowed.						
6) Claim(s) <u>1-16</u> is/are rejected.						
7) Claim(s) is/are objected to.						
8) Claim(s) are subject to restriction and/c	or election requirement.					
Application Papers						
9) The specification is objected to by the Examine	er.					
10) The drawing(s) filed on is/are: a) accepted or b) objected to by the Examiner.						
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).						
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).  11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.						
11) I he oath or declaration is objected to by the Ex	xaminer, Note the attached Office	e Action of form F10-132.				
Priority under 35 U.S.C. § 119						
12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).						
a) ☐ All b) ☐ Some * c) ☐ None of:						
1. Certified copies of the priority documents have been received.						
2. Certified copies of the priority documents have been received in Application No						
3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).						
* See the attached detailed Office action for a list of the certified copies not received.						
Coo the attached detailed chief detail is a feet of the defined depice her leading.						
Attachment(s)	4) 🔲 Interview Summar	v (PTO-413)				
2) Notice of Draftsperson's Patent Drawing Review (PTO-948)						
3) Information Disclosure Statement(s) (PTO/SB/08)  Paper No(s)/Mail Date  6) Other:						
Paper No(s)/Mail Date	٠, <u>٠</u> , ٥, ١, ٠, ٠, ٠, ٠, ٠, ٠, ٠, ٠, ٠, ٠, ٠, ٠, ٠,					

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#### DETAILED ACTION

# Information Disclosure Statement

The information disclosure statement filed 10/20/07 fails to comply with 37 CFR 1.98(a)(1), which requires the following: (1) a list of all patents, publications, applications, or other information submitted for consideration by the Office; (2) U.S. patents and U.S. patent application publications listed in a section separately from citations of other documents; (3) the application number of the application in which the information disclosure statement is being submitted on each page of the list; (4) a column that provides a blank space next to each document to be considered, for the examiner's initials; and (5) a heading that clearly indicates that the list is an information disclosure statement. The information disclosure statement has been placed in the application file, but the information referred to therein has not been considered.

### Allowable Subject Matter

Claims 17 and 18 are allowed over the prior arts of record.

## Claim Rejections - 35 USC § 102

The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

(e) the invention was described in a patent granted on an application for patent by another filed in the United States before the invention thereof by the applicant for patent, or on an international application by another who has fulfilled the requirements of paragraphs (1), (2), and (4) of section 371(c) of this title before the invention thereof by the applicant for patent.

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The changes made to 35 U.S.C. 102(e) by the American Inventors Protection Act of 1999 (AIPA) and the Intellectual Property and High Technology Technical Amendments Act of 2002 do not apply when the reference is a U.S. patent resulting directly or indirectly from an international application filed before November 29, 2000. Therefore, the prior art date of the reference is determined under 35 U.S.C. 102(e) prior to the amendment by the AIPA (pre-AIPA 35 U.S.C. 102(e)).

Claims 1-16 are rejected under 35 U.S.C. 102(e) as being anticipated by Hatlelid (US Patent No. 6,522,333).

Regarding claims 1 and 16, Hatlelid et al. discloses system and method of communicating emotive content comprising emotive vectors, each motive vector comprising an motive state and an associated emotive intensity normalized to the author [..to select a personality type for the visual representation and receives a mood intensity command the selects a mood intensity; see col. 11, lines 1-35; and text occur after the gesture the application module determines whether the gesture requires a facial movement; see col. 21, lines 1-50]; with associated text embedded in electronic device [..a set of characteristic of the visual representing emotional contexts within which data can be to be iterpret; see col. 2, lines 1-35].

Regarding claim 2, Hatlelid et al. discloses comprising the encoding of emotive content into standard computing device communication formats [..predefined categories to be for natural processing of text; see col. 2, lines 38-64].

Regarding claim 3, Hatlelid et al. discloses comprising the encoding of the emotive content into textual communications [..an extrovert personality selection will generate behavioral movements which are dynamic and energetic; see col. 3, lines 6-18].

Regarding claim 4, Hatlelid et al. discloses comprising the decoding of emotive content in electronic communications bearing emotive vectors normalized to the communication's author [..gestures are provided to allow the user to emphasize text or emotions by having the visual representation animated; see col. 3, lines 27-45.]

Regarding claim 5, Hatlelid et al. discloses comprising parsing the emotive content into tokens for presentation and display of face glyph emotive representations with associated textual content on receiver computing device displays [..with selected behavioral characteristics to convey an emotional context portion of the utterance is to be interpreted by recipients; see 5, lines 13-40]

Regarding claim 6, Hatlelid et al. discloses comprising the tokenizing of the of speech of associated text and with the tokenized emotive content synthesizing author's intended meaning text strings [..communicated to the recipient through the behavioral movements of the visual representation; see col. 7, lines 5-53].

Regarding claim 7, Hatlelid et al. discloses comprising the mapping of emotive intensity numerical value into one or more word text describing the emotive intensity value in express language which would qualify an associated emotive state with the intensity value [..the text communicated by the sender is analyzed for its content and behavioral movements associated with the content are selected, also responsive to the user's selected behavioral characteristics; see col. 7, lines 53-67 and col. 8, lines 1-21].

Regarding claim 8, Hatlelid et al. discloses further comprising the scanning and tokenizing of the embedded emotive content in the communications (see col. 8, lines 23-67).

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Regarding claim 9, Hatlelid et al. discloses comprising parsing communications containing the emotive content using emotive grammar productions to tokenize the emotive content in textual communications (see col. 9, lines 21-54).

Regarding claim 10, Hatlelid et al. discloses comprising a method of encoding emotive vectors, each emotive vector comprising an emotive state and an associated emotive intensity normalized to the author with associated text in electronic communications [..to select a personality type for the visual representation and receives a mood intensity command the selects a mood intensity; see col. 11, lines 1-35; and text occur after the gesture the application module determines whether the gesture requires a facial movement; see col. 21, lines 1-50; and a set of characteristic of the visual representing emotional contexts within which data can be to be interpret; see col. 2, lines 1-35 and see col. 9, lines 55-67].

Regarding claim 11, Hatlelid et al. discloses further comprising structuring and synthesizing emotive parsers with productions exploiting emotive vectors encoded in textual datastreams (see col. 10, lines 5-59).

As claims 12-15 are analyzed as previously discussed with respected to claims 2-9 above.

## Response to Arguments

Applicant's arguments filed on 09/28/07 have been fully considered but they are not persuasive.

In response to applicant's argument that the references fail to show certain features of applicant's invention, it is noted that the features upon which applicant relies (i.e., emotive vector are a software entity which have at least two distinct quantities...) are not recited in the rejected claim(s). Although the claims are interpreted in light of the specification, limitations

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from the specification are not read into the claims. See *In re Van Geuns*, 988 F.2d 1181, 26 USPO2d 1057 (Fed. Cir. 1993).

On pages 2-6 of the remark; Applicant argues that Hatlelid does not teach or suggest the user behavioral selection. The Examiner respectfully disagrees. As shown in Figures 10A-10B, Hatlelid teaches the personality setting box enables a user to select a personality type for use in communication. The personality type selected by the user 100 will control the animated behavioral movement of the user's visual representation, and is discussed in more detail below. The videophone also provides a mood intensity control which allows the user to control the animated mood of the visual representation to communicate more specific behavioral information. The videophone provides a gesture button to invoke a gesture setting interface, and a customize button is provided to allow the user to tailor the behavior of the visual representation to the user's specifications, as recited in column 6, lines 13-26.

On pages 2-6 of the remark; Applicant argues that Hatlelid does not teach or suggest emotive content into standard computing device communication formats. The Examiner respectfully disagrees. As shown in Figures 2-3A, Hatlelid teaches a method of communicating data to a recipient concurrently with a behavioral movement in accordance with the present invention. The user is provided a set of behavioral characteristics to select for the user's visual representation. Behavioral characteristics include personality types, and mood settings. The personality types include personalities such as "outgoing," "intellectual," "introverted," "athletic," or other similar types. The mood settings can adjust a personality from being intensively aggressive to cheerful. The personality types are displayed after selecting the

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personality box as shown in FIG. 7. The mood settings can be selected by the mood tool, shown in FIG. 2 and described in more detail with respect to FIGS. 9a and 9b, as recited in column 8, lines 38-60.

On pages 2-6 of the remark; Applicant argues that Hatlelid does not teach or suggest encoding of the emotive content into textual communications. The Examiner respectfully disagrees. As shown in Figures 2-3A, Hatlelid teaches the videophone provides a behavioral and textual communication tool to allow the user to communicate with other users. The box provides an area in which the user can enter an utterance. The utterance can include text and specific, predefined behavioral commands, such as a gesture command such as "bow." These specific behavioral commands control the behavioral movements of the visual representation in accordance with the behavioral characteristics selected, as discussed below. A text history box is also used to display the history of the communication session, as recited in column. 6, lines 28-37.

On pages 2-6 of the remark; Applicant argues that Hatlelid does not teach or suggest the tokenizing of the of speech of associated text and with the tokenized emotive content synthesizing author's intended meaning text strings. The Examiner respectfully disagrees. As shown in Figures 4B-5, Hatlelid teaches the display of text can also be controlled by the selection of behavioral characteristics, such as personality settings, by behavioral commands such as gestures, or by the content of the data string, by examining the text for predefined

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phrases, or other indicators. For example, if a sender chooses an introverted personality with a depressed mood setting, the text is displayed in small plain font and at a slow rate. If an exclamation point is used, the sentence is displayed in all capital letters in a different color, such as red, to indicate excitement. Thus, this display of the text communicates the mood of the sender, providing the recipient with the emotional context with which to interpret the information. FIG. 5 is a flow chart illustrating communicating a behavioral movement responsive to alternate communication states. In these states, behavioral information is conveyed to a recipient without transmitting text data, there are three states: acting, listening, and fidgeting. For either talking or gesturing, the behavioral movement of a visual representation is a result of explicit actions by the user. For the listening state, whenever another user is acting (talking or gesturing) the user's visual representation appears attentive; however, the degree of attentiveness is a function of the personality type or other behavioral characteristic selected by the user. How the visual representation acts in an idle state is therefore a function of the behavioral characteristics selected by the user. Fidgeting can include having the visual representation sway or blink, or perform more complicated animations reflective of the selected behavioral characteristic such as cleaning the glass of the window 228 containing the visual representation (if the personality type selected is, for example, a "comedian" personality), as recited in column 10, lines 25-53].

On pages 2-6 of the remark; Applicant argues that Hatlelid does not teach or suggest the a computer network comprising a plurality of computing devices connected by a network; said

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computing devices which display graphical and textual output, applications executing on the devices embedding emotive vectors which are representations of emotive states with associated author normalized emotive intensity. The Examiner respectfully disagrees. As shown in Figures 2A-10B, Hatlelid teaches [..to select a personality type for the visual representation and receives a mood intensity command the selects a mood intensity; see col. 11, lines 1-35]; assembling emotive content by associating emotive vectors with associated text in electronic communication [.. a written descriptions of the personalities type is placed in the text window and the view window; see col. 12, lines 55-67]; encoding emotive content by preserving association of emotive vectors with associated text in the electronic communication, transmitting the communication with emotive content to one or more receiver computing devices, parsing communication bearing emotive content; [see col. 15, lines 1-50]; and mapping emotive vectors to face glyph representations from a set of face glyphs, such that communications encoded with emotive content facilitate exchange of precise emotive intelligence [to rule mappings each personality type has a lexicon associated to it; see col. 5, lines 5-39]; displaying communication of textual with associated face glyph emotive representations on said computing device displays; whereby senders can transmit to receivers precise emotive content in communications [..text occur after the gesture the application module determines whether the gesture requires a facial movement; see col. 21, lines 1-50].

Applicant's arguments fail to comply with 37 CFR 1.111(b) because they amount to a general allegation that the claims define a patentable invention without specifically pointing out how the language of the claims patentably distinguishes them from the references.

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#### Conclusion

The prior art made of record and not relied upon is considered pertinent to applicant's disclosure (see PTO-892).

THIS ACTION IS MADE FINAL. Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the mailing date of this final action.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Cao (Kevin) Nguyen whose telephone number is (571)272-4053. The examiner can normally be reached on 8:30AM-5:00PM.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Stephen Hong can be reached on (571)272-4124. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

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Information regarding the status of an application may be obtained from the Patent

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like assistance from a USPTO Customer Service Representative or access to the automated

information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1009.

Cao (Kevin) Nguyen

Primary Examiner

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01/18/08